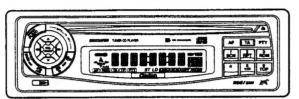


Phase 3, F.T.Z., Bayan Lepas, 11900 Penang Tel.: (04) 6439106/7, Fax: (04) 6438763

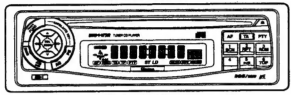
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Service Manual



Model DRX5375R



Model DRB4475R

AM/FM CD Player with CD Changer Control

Model

DRX5375R

(PE-2231E-B)

AM/FM CD Player

Model

DRB4475R

(PE-2270 E-A/illumination:Amber) (PE-2270 E-B/illumination:Green)

vinegation between

SPECIFICATIONS

FM tuner section

Frequency range: 87.5 to 108MHz (0.05MHz steps)

MW tuner section

Frequency range: 531 to 1602kHz (9kHz steps)

LW tuner section

153 to 279kHz (3kHz steps) Frequency range:

CD player section

Compact disc audio system System:

Usable disc: Compact disc

Frequency response:

10Hz to 20kHz (±1dB)

Signal to Noise ratio:96dB (1kHz,IHF-A)

Dynamic range: 95dB (1kHz)

Ditortion:

0.01%

General

Maximum power output:

30Wx4ch

Power supply voltage:

14.4V DC (10.8V to 15.6V)

Ground:

Negative ground

Speaker Impedance: $4\Omega(4\Omega \text{ to } 8\Omega)$

Current consumption:

Less than 10A

Dimensions:

178(W)x50(H)x155(D)mm

single or one filto year on

community graded and

Weight:

1.7kg antice editionne (C

ICOMPONENTS

PE-2231E-B. PE-2270E-A/F-R

PE-2231E-B, PE-2270L-AVL-B	and west alcone 3	
Main unit	20-11-10-00-02-00-00-00-00-00-00-00-00-00-00-00	1
Posto Pos	TO BE THE STORES AND THE STORES	
Extension lead	DEC CCCIOCO	1
Hook Plate	330-82160L	2
Lead holder (PE-2231E-B Only)		1
Screw	716-07260 1	1
Spaser	345-36530 1	1
	335-53313C	1
Mounting bracket	300-9035023	1

- Specifications comply with EIA Standards.
- Specifications and the design are subject b change without notice for further improvement.

To engineers in charge of repair or inspection of our products.

Before repair or inspection, make sure to follow the instructions so that customers and Engineers in charge of repair or inspection can avoid suffering any risk or injury.

1. Use specified parts.

The system uses parts with special safety features against fire and voltage. Use only parts with equivalent characteristics when replacing them.

The use of unspecified parts shall be regarded as remodeling for which we shall not be liable. The onus of product liability (PL) shall not be our responsibility in cases where an accident or failure is as a result of unspecified parts being used.

Place the parts and wiring back in their original positions after replacement or re-wiring.

For proper circuit construction, use of insulation tubes, bonding, gaps to PWB, etc, is involved. The wiring connection and routing to the PWB are specially planned using clamps to keep away from heated and high voltage parts. Ensure that they are placed back in their original positions after repair or inspection. If extended damage is caused due to negligence dur-

ing repair, the legal responsibility shall be with the repairing company.

3. Check for safety after repair.

Check that the screws,parts and wires are put back securely in their original position after repair.Ensure for safety reasons there is no possibility of secondary ploblems around the repaired spots.

If extended damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

Caution in removal and making wiring connection to the parts for the automobile.

Disconnect the battery terminal after turning the ignition key off. If wrong wiring connections are made with the battery connected, a short circuit and/or fire may occur. If extensive damage is caused due to negligence of repair, the legal responsibility shall be with the repairing company.

5. Cautions regarding chips.

Do not reuse removed chips even when no abnormality is observed in their appearance. Always replace them with new ones. (The chip parts include resistors, capacitors, diodes, transistors, etc). The negative pole of tantalum capacitors is highly susceptible to heat, so use special care when replacing them and check the operation afterwards.

6. Cautions in handling flexible PWB

Before working with a soldering iron,make sure that the iron tip temperature is around 270°C. Take care not to apply the iron tip repeatedly(more than three times) to the same patterns. Also take care not to apply the tip with force.

- Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to the unit.
- Cautions in checking that the optical pickup lights up.
 The laser is focused on the disc reflection surface

through the lens of the optical pickup. When checking that the laser optical diode lights up,keep your eyes more than 30cms away from the lens. Prolonged viewing of the laser within 30cms may damage your eyesight.

9. Cautions in handling the optical pickup

The laser diode of the optical pickup can be damaged by electrostatic charge caused by your clothes and body. Make sure to avoid electrostatic charges on your clothes or body, or discharge static electricity before handling the optical pickup.

9-1. Laser diode

The laser diode terminals are shorted for transportation in order to prevent electrostatic damage. After replacement, open the shorted circuit. When removing the pickup from the mechanism, short the terminals by soldering them to prevent this damage.

9-2. Actuator

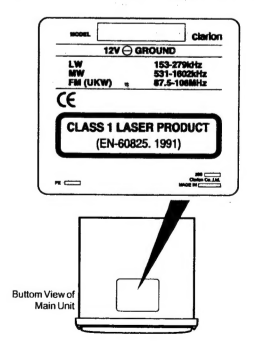
The actuator has a powerful magnetic circuit. If a magnetic material is put close to it.its characteristics will change. Ensure that no foreign substances enter through the ventilation slots in the cover.

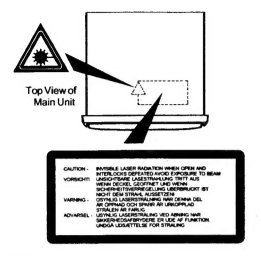
9-3. Cleaning the lens

Dust on the optical lens affects performance. To clean the lens, apply a small amount of isopropylal cohol to lens paper and wipe the lens gently.

■CAUTIONS

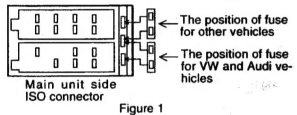
This appliance contains a laser system and is classified as a "CLASS 1 LASER PRODUST". To use this model properly, read this Owner's Manual carefully and keep this manual for your future reference. In case of any trouble with this player, please contact your nearest "AUTHORIZED service station". To prevent direct exposure to the laser beam, do not try to open the enclosure.



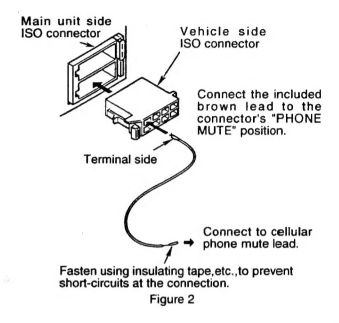


NOTES

 For VW and Audi vehicles, change the position of fuse installation as shown on the diagram. (Figure 1)



The lead include with the unit must be connected to the specified position of the vehicle's ISO connector in order to use the "triggered audio mute for cellular telephones" function. (Figure 2)



ERROR DISPLAYS

If an error occurs, one of the following displays is displayed. Take the measures described below to eliminate the problem.

Wetter War

Error Display	Cause	Measure	Model
CD ER2	A CD is caught inside the CD deck and not ejected	This is a failure of CD deck's mechanism.	PE-2231E-B PE-2270E-A
CD ER3	A CD cannot be played due scratches, etc.	Replace with non-scratched, non-warped-disc.	PE-2270E-B
CDCH ER2	A CD inside the CD changer is not loaded.	This is a failure of CD changer's mechanism.	
CDCH ER3	A CD inside the CD changer cannot be played due to scratches, etc.	Replace with a non-scratched, non-warped-disc.	PE-2231E-B
CDCH ER6	A CD inside the CD changer cannot be played because it is loaded upside-down	Eject the disc then reload it properly.	

If an error display other than the ones described above appears, press the reset button.

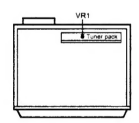
■ TROUBLESHOOTING

Problem	Cause	Solution
Power does not turn on.	Fuse is blown.	Replace with a fuse of the same amperage.
(No sound is produced.)	Incorrect wiring.	Wire properly.
Compact disc cannot be loaded.	Another compact disc is already loaded.	Eject the compact disc before loading the new one.
Sound skips or is noisy.	Compact disc dirty.	Clean the compact disc with soft cloth.
	Compact disc is heavily scratched or warped.	Replace with a compact disc with no scratches.
Sound is bad directly after power is turned on.	Water droplets may from on the internal lens when the car is	Let dry for about 1 hour with the power on.
	parked in a humid place.	
Nothing happens when buttons are pressed.	Microprocessor has maltunctioned due to noise, etc.	Turn off the power, then press the OPEN button and remove the DCP.
Display is not accurate.		Press the reset button for about 2 seconds with a thin rod. Reset button
	DCP or source unit connectors	Wipe the dirt off with a soft cloth moistened with clean-
	are dirty.	ing alcohol.

■ ADJUSTMENTS

ltem	Procedure	Measuring instrument
S-meter	 Input the 98.1MHz/30dB μ (400Hz-MOD 30%)signal. Turn on the power swtch. and,Press the AF button and CH6 button at the same time.(TEST MODE) Adjust the reading of LCD indicator to 3000 (3.0V±0.2V) by VR1. 	SG

Adjust point



■ EXPLANATION OF IC

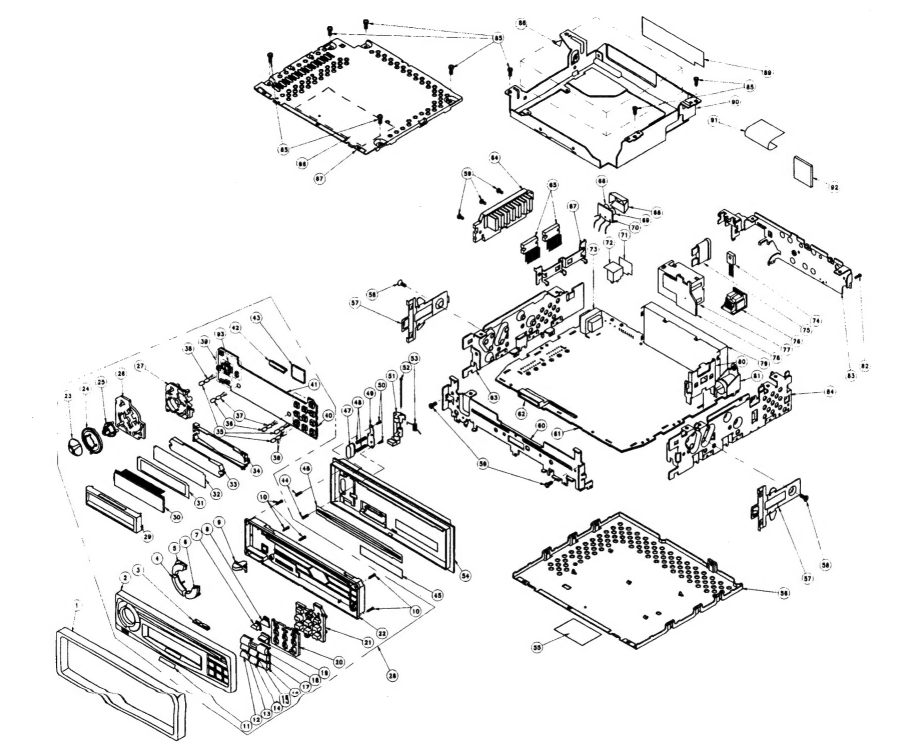
■μPD178016GC-511-3B9 052-1308-00 Master Micro Computer

Outward Form

80 pins, plastic QFP
Terminal Description

No.	Symbol	1/0	Function			
NO.	Symbol	1/0				
1	CD TEMP	Ĭ	When the voltage on the terminal turns below 1/2 V it stops the mechanism as it judges the CD picku overheated Input terminal for detecting key pushed out of D			
2	KEY A/D	l	Input terminal for detecting key pushed out of DC EJECT/FUNCTION			
3	S-METER	I	Connects FM S meter signal			
4	RDS NOISE	ı	Noise level detection terminal for FM RDS and SEEK			
5	GND 2	1	Not in use			
6	RDS DISCHG	0	RDS output terminal for discharging the voltage detected by RDS NOISE			
7	LCD SI LCD SO	0				
9	LCD SCK	o	Serial data communication line with LCD driver			
10	LCD CE	0				
11	C-BUS SRQ	ı	Request signal input terminal reading status from slave microcomputer. When this terminal turns Low it detects the status reading requested			
12	C-BUS SI	1				
13 14	C-BUS SO C-BUS SCK	0	C-BUS data communication line			
15	AM ON	0	Output terminal for AM ON signal			
16	FM ON	0	Output terminal for FM ON signal			
17	5V REM	0	Outputs signal for 5V power ON around micr computer			
18	+B REM	0	Outputs Hi by power ON, supplying +B power			
19	SYS MUTE	0	Output terminal for system mute signal			
20	SOFT MUTE	0	Output terminal for switching an FM SOFT MUT constant			
21	GND PORT	-	GND			
22	VDD PORT	-	Power supply terminal			
23	AM LOCAL	0	Outputs Hi when the first round starts in LOCAL SEEK and auto store. After receiving signal it return to Hi output.			
24	REM OUT SAV	0	Terminal to output signal to cancel remote-protectio circuit latch. Outputs Hi pulse for 50 m Sec whe power switch is turned ON.			
25	RDS MUTE	0	RDS output terminal for noise reduction durin follow-up motion			
26	L.P.F. SW	0	Output terminal for switching time constant of FI L.P.F.			
27	IF REQ	0	Output "H" during auto tuning in AM/FM mode.			
28	AM IFC	1	Not in use			
29	FM IFC	1	Not in use			
30	VDD PLL	-	PLL power supply terminal			
31	VCO H	ı	Not in use			
32	VCO L GND		GND			
34 35	EO 0	0	Not in use			
36	EO 1	-	GND			
37	AM SD	1	Detection terminal for AM SD. Judges SD ON by I			
38	FM SD	1	Detection terminal for FM SD. Judges SD ON by I			
39	FM ST	1	Detecting terminal for FM stereo indicator			
40	PLL DI	+	Detecting terminal for the state of function			
41	PLL SCK	0	PLL data communication terminal with PLL IC			
42 43	PLL DO PLL CE	0	The state of the s			
44	CD 8V REM	0	Outputs "L" to turn on a power of CD mechanism.			

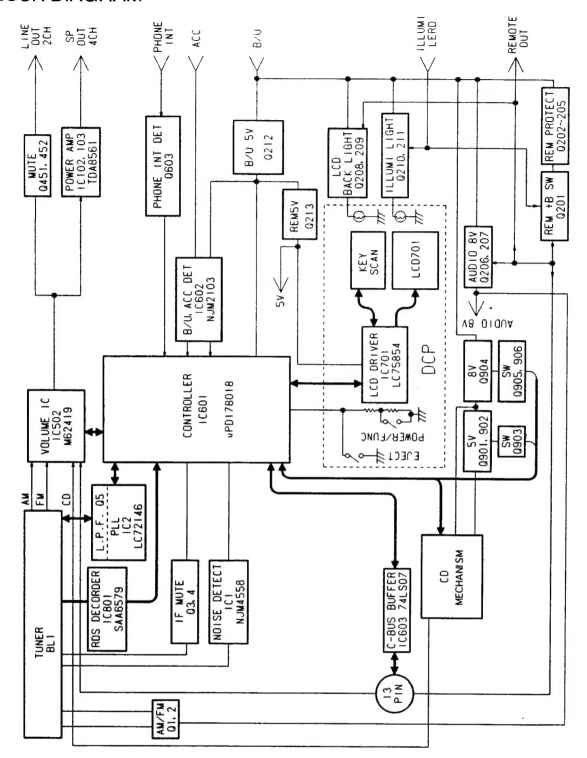
No.	Symbol	1/0	Function								
46	BLINKING LED	0	LED flashing output signal								
47	FM LOCAL	0	Outputs Low when the first round starts in LOCAL SEEK and auto store. After receiving signal it returns to Hi output								
48	CD 5V REM	0	Outputs "L" to turn on a power supply of CD IC and DAC IC.								
49 50	EVOL CLK EVOL DATA	o	Serial data communication line to electronic volume IC								
51	LD ON	O	Outputs "L" to turn on a Laser diode.								
52	CHAK-SW	I	Terminal to detect the completion of CD DISC chucking. When the chucking SW is ON after DISC is loaded. Low is input.								
53 54	MCCW MCW	0	In DISC loading/EJECT mode, the condition of these two terminals are as follows: Loading EJECT Brake Stop MCW Hi Lo Hi Lo MCCW Lo Hi Hi Lo								
55 56 57	C • B A	I	Terminal to detect the condition of DISC loading, chucking or others. When DISC is not inserted, Low is input for A/B/C terminal								
58	SQSO	1	Data input terminal to read SUB-Q data from CD IC								
59	SQCK	0	Clock signal output terminal to read SUB-Q signal from CD IC								
60	SENS	i	Controls CD by inputting a signal such as FZC, AS, TZC, SSTOP, BUSY, etc. from CD IC.								
61	XRST	0	Reset output terminal for CD/servo IC								
62	CLK	0	Clock output terminal for CD/servo IC control								
63	XLAT	0	Latch output terminal for CD/servo IC control								
64	DATA	o	Data output terminal for CD/servo IC control								
65	SCLK	0	Clock output to read coefficient from CD IC								
66	RDS DATA	1	Inputs data from RDS decoder								
67	RDS CLK	I	Clock signal input from RDS decoder								
68	B/U DET	ı	When this terminal turns Low, micro computer detects the B/U OFF and turns micro computer to STOP mode, stopping oscillation								
69	ACC DET	ı	ON/OFF detection terminal for ACC power supply								
70	GND	1	GND								
71	KEY INT	t	Key insertion input terminal Low when EJECT key or FUNC(POWER) key pushed When this terminal turns Low, key A/D terminal detects the key pushed								
72	SCOR	I	Microcomputer takes in SUB-Q data immediately after inputting Hi pulse.								
73	PHONE INT	I	Input terminal for phone interrupt								
74	REG CPU	_	Regulator terminal for CPU power supply. Connected to pass con against noise								
75	GND	-	GND								
76 77	X2 X1	i	Connecting terminal for oscillating crystal for main system clock								
78	REG OSC	-	Power supply regulator terminal for oscillator. Connected to pass con against noise								
79	VDD	-	Power supply terminal								
80	RESET	1	Micro computer will stop by turning thist eminal to "Low"								



NO	PART NO.	DESCRIPTION	Q'TY
1	370-9006-32		1
2	370-5640-00	ESCUTCHEON (PE-2231E-B)	1
2	370-5640-04	ESCUTCHEON (PE-2270E-A/B)	1
3	335-4874-20	DOOR ILLUMI	1
4	382-4394-21	BUTTON [BAND/AM] (PE-2231E-B)	1
4	382-4394-11	BUTTON [BAND/AM] (PE-2270E-A/B)	1
5	382-4393-20	BUTTON (FUND/POWER)	1
6	382-4396-22	BUTTON [DN/UP] (PE-2231E-B)	1
6	382-4396-11	BUTTON[PS/AS] (PE-2270E-A/B)	1
7	382-4453-00	BUTTON [EJECT]	1
8	335-5286-00	HOLDER [EJECT]	1
9	382-4470-20	BUTTON [RELEASE]	1
en retransmitter versi			<u> </u>
10	716-1721-00	P-TIGHT SCREW	5
11	378-0134-00	BADGE (PE-2231E-B)	1
11	378-0148-00	BADGE (PE-2270E-A/B)	1
12	382-4421-22	BUTTON [4]	1
13	382-4418-21	BUTTON [1 SCN]	1
	382-4422-21	BUTTON [5 >/ II]	1
	382-4419-21	BUTTON [2 RPT]	1
16	382-4423-21	BUTTON [6 TOP]	1
17	382-4420-21	BUTTON [3 RDM]	1
18	382-4414-21	BUTTON [AF/PTY]	1
19	382-4413-20	BUTTON [TA]	1
20	345-7817-21	SPONGE [RIGHT]	1
21	335-5306-00	ILLUMI PLATE [RIGHT]	1
22	335-5296-00	REAR COVER	1
23	380-5394-20	KNOB	1
24	335-5297-00	JOB PLATE	1_
25	335-5298-00	JOB ARM	1_
26	345-7818-21	SPONGE [LEFT]	1
27	335-5307-00	ILLUMI PLATE [LEFT]	1
28	940-1876A	DCP-ASSY (PE-2231E-B)	1
28	940-1874A	DCP-ASSY (PE-2270E-A)	1
28	940-1875A	DCP-ASSY (PE-2270E-B)	1
29	331-2014-00	LCD COVER	1
30	379-1113-41	INDICATOR	1
31	347-5366-20	FILM	1
32	347-5365-20	SHADE	1
33	335-5308-20	LCD ILLUMI	1
34	335-5309-20	LCD HOLDER	1
35	345-4441-37	LAMP CAP [BLUE] (PE-2231E-B)	3
35	345-4441-58	LAMP CAP [AMBER] (PE-2270E-A)	3
35	345-2830-20	LAMP CAP [GREEN] (PE-2270E-B)	3
36	345-4441-81	LAMP CAP [GREEN] (PE-2231E-B)	2
36	345-4441-58	LAMP CAP [AMBER] (PE-2270E-A)	2
36	345-2830-20	LAMP CAP [GREEN] (PE-2270E-B)	2
37	017-0441-00	PILOT LAMP (PE-2231E-B)	2
37	017-0414-00	PILOT LAMP (PE-2270E-A/B)	2
38	017-0444-00	PILOT LAMP (PE-2231E-B)	3
38	017-0410-00	PILOT LAMP (PE-2270E-A/B)	3
39	013-3812-11	TACT SWITCH	5
40	013-6002-50	TACT SWITCH	10
41	039-0889-00	SWITCH PWB	1
			<u> </u>

NO	PART NO.	DESCRIPTION	Q'T\
42	076-0522-00	PLUG	1
43	051-6013-00	IC	1
44	716-1792-00	SCREW	2
45	291-0074-00	STICKER	1
46	346-0097-00	LEATHER SHEET	1
47	382-4078-20	BUTTON [PUST OUT]	1
48	750-3173-00	SPRING	2
49	331-2002-20	HOOK PLATE	1
50	716-0778-00	WAVE SCREW	2
51	335-5312-20	HOOK	1
52	341-1627-20	SHAFT	1
53	750-3219-20	SPRING	1
54	370-5655-00	INNER-ES	1
55	286-8738-00	SET PLATE (PE-2231E-B)	1
55	286-8963-00	SET PLATE (PE-2270E-A/B)	1
56	304-0440-20	LOWER COVER	
57	750-2796-0L		1_
		SPRING	2
58	714-5008-41	M/C SCREW	2
59	731-3006-80	TAPTIGHT SCREW	5_
60	309-0664-21	FRONT PLATE	1_
61	039-0888-00	MAIN PWB	1
62	074-1112-00	OUTLET SOCKET	1
63	305-0242-20	SIDE COVER [LEFT]	1
64	313-1643-00	HEAT SINK	_1
65	051-2009-00	IC [POWER]	2
66	075-9004-00	RCA JACK [RED]	1_
67	331-1766-21	IC HOLDER	1
68	347-5216-00	INSULATOR	1
69	075-9003-00	RCA JACK [WHITE]	1_
70	039-0607-01	RCA PWB	1
71	347-5291-00	FILM	1
72	331-1862-00	SHIELD CASE	1
73	009-9006-60	CHOKE	1
74	102-3420-00	TRANSISTOR	1
75	060-0057-06	AUTO FUSE	1
76	074-1126-10	OUTLET SOCKET (ONLY PE-2231E-B)	1
77	074-1115-00	OUTLET SOCKET	1
78	039-0887-20	ISO PWB	1
79	880-2080B	TUNER PACK	1
80	313-1610-01	HEAT SINK	1
81	092-9000-00	ANT RECEPT	1
82	714-3006-81	M/C SCREW	1
83	307-0580-00	REAR PLATE	1
84	305-0247-21	SIDE COVER [RIGHT]	1
85	731-3006-80	TAPTIGHT SCREW	8
86	285-1340-00	GUIDE LABER [CAUTION]	1
87	303-0457-20	UPPER COVER	1
88	285-1426-00	GUIDE LABEL [LASER]	1
89	347-5215-00	INSULATOR	1
90	929-0065-80	CD MECHANISM	1
91	816-2376-00	FLAT CABLE	1
92	345-5619-00	SPACER (ONLY PE-2270E-A/B)	1
93	013-6001-50	TACT SW	4
-			

■ BLOCK DIAGRAM



■ELECTRICAL PARTS LIST

Note) Several different parts of the same reference number are alternative parts. One of those parts is used in the set.

SW PWB section

REF No.	PART No.	DESCRIPTION	RE
PL 703 PL 704 PL 705 R 701 R 701 PL 702 PL 703 PL 704 PL 705 R 701 R 702 R 703	178-6812-05 178-1032-05 051-6013-00 076-0522-00 017-0444-00 017-0440-00 017-0440-00 017-040-00 017-040-00	680pF 0.01μ F LC75854W PLUG PILOT LAMP (DRX 5375) PILOT LAMP (DRB 4475) PILOT LAMP (DRS 5375) PILOT LAMP (DRS 5375) PILOT LAMP (DRS 5375) PILOT LAMP (DRB 4475) PILOT LAMP (DRB 4475) PILOT LAMP (DRS 5375) PILOT LAMP (DRS 5375) PILOT LAMP (DRS 4475) PILOT LAMP (DRS 5375) PILOT LAMP (DRS 5375) PILOT LAMP (DRS 5475) 1/10W 1kΩ	RRRRSSSSSSSS

REI	F No.	PART No.	DESCRIPTION
R	704	117-3921-10	1/10W 3.9kΩ
В	705	117-1241-10	1/10W 120kΩ
R	706	117-6831-10	1/10W 68kΩ
R	707	117-1031-10	1/10W 10kΩ
s	701	013-3812-11	
s	701	013-3812-11	
S	702	013-6002-50	
S	703	013-3812-11	
s	704	013-3812-11	
s	706	013-3812-11	
s	707	013-3812-11	
S	708	013-3812-11	
	1		

RE	F No.	PART No.	DESCRIPTION
s	709	013-3812-11	
S	710	013-3812-11	
S	711	013-6002-50	
S	712	013-6002-50	
S	713	013-6002-50	
S	714	013-6002-50	
s	715	013-6002-50	
S	716	013-6002-50	
S	717	013-6002-50	•
S	718	013-6002-50	
S	719	013-6002-50	

Main PWB section

_		1 445 3001					T				
RE	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION	RE	F No.	PART No.	DESCRIPTION
AN.	T1	092-9000-00	ANT-RECEPT	С	610	178-4732-05	0.047 μF	Q	203	125-2004-03	RN1403
BL	1	880-2080B	TUNER	С	613	178-4732-05	· '	Q	204	125-2004-03	RN1403
C		176-1801-00		С		182-2263-13		Q	205	100-1162-00	
C		178-1032-05		C		178-4732-05		Q	206	103-1858-00	
c		182-1053-63		c	616	178-4732-05		Q	207	103-1858-00	
			,					1			
С		178-6822-05		C		178-2232-05	,	Q	208	103-1858-00	
С	1	178-1042-78		С		178-4732-05	· '	Q	209	103-1858-00	2SD1858
С	9	182-4763-23	10V47 μ F	С	801	178-3312-05	330pF	Q	210	101-1237-00	
С	10	178-1032-05	0.01 μF	С	802	182-2253-63	50V2.2 μF	Q	211	102-2458-00	2SC2458
С	1	176-1011-00		С	803	178-5612-05		Q	212	103-1858-00	
С		178-1222-55		C	804	182-4763-13		Q	213	100-1162-00	
C		178-8222-55		c		178-1042-78		a	451	103-1306-00	
			the same of the sa								
С		176-1011-00		C		176-4701-00		Q	452	103-1306-00	
С		178-2232-05		С	807	176-8201-00		Q	601	125-2003-03	
С	18	178-2232-05	0.022 μF	С	810	178-3312-05	330pF	Q	602	125-2004-03	RN1403
С	19	178-4732-05	0.047 μF	С	811	178-5612-05	560pF	Q	603	100-1162-00	2SA1162
C	21	178-1522-05	1500pF	С	812	178-5612-05	560pF	Q	604	125-2003-06	RN1206
С		176-1801-00		С		178-2232-05		Q	605		
c				c		178-2232-05		Q	606	100-1162-00	
č		176-1501-00						1			
С		182-4763-13	'	C	815	178-1032-05	,	Q	802	125-2004-03	
С		178-1032-05	•	С		176-1011-00		Q	901		
С	26	176-1011-00	100pF CH	С	817	178-3312-05	330pF	Q	902	103-1858-00	2SD1858
С	27	176-1011-00	100pF CH	С	901	182-1063-33	16V10 μF	Q	903	125-0003-02	RN2202
С		176-1011-00		С		182-1063-33		Q		102-3420-00	
C		176-1011-00		C	904	178-1022-05		ã	904	103-1683-00	
C				D		001-0330-00		a	905		
		182-1053-63								125-0003-02	
С		178-1042-78	,	D		001-0330-00		Q		125-2003-02	
С	32	182-4763-23	10V47 μ F	D	203	001-0330-00	1SS119	R	1	117-8221-10	1/10W 8.2k Ω
С	101	182-2253-62	50V2.2 μF	D	204	001-0188-01	1S1885A	R	2	111-3311-91	1/4WS 330 Ω
С	102	182-2253-62	50V2.2 μF	D	205	001-0330-00	1SS119	R	3	117-1831-10	1/10W 18kΩ
С	103	182-2253-62	50V2.2 µF	D	206	001-0330-00	1SS119	R	4	117-1021-10	1/10W 1kΩ
С		182-2253-62		D	207	001-0377-46		R	5		1/10W 12kΩ
c		178-2232-05		D		001-0377-46		R	6	117-2231-10	
		1	,	1							
С		182-1063-33	'	D		001-0503-33		R	7	117-1021-10	
С		184-2283-32		D		001-0466-00		R	8		1/10W 220kΩ
С	203	172-1041-11	0.1 μF	D	211	001-0330-00	1SS119	R	9	117-1031-10	1/10W 10kΩ
С	204	182-1063-33	16V10 μF	D	501	001-0377-23	MA4043M	R	10	117-1031-10	1/10W 10kΩ
С	206	182-1063-33	16V10 µF	D	601	001-0330-00	1SS119	IR	11	117-1031-10	1/10W 10kΩ
С		178-4732-05		D		001-0659-00		R	12	117-1021-10	*
C		182-1063-33		D		001-0589-00		R	13	117-1031-10	
C				l _D				R	14		
	209	178-1032-05				001-0330-00				117-1021-10	
С		182-1063-33		D	605	001-0330-00	188119	R		117-3331-10	
C		182-1063-33	1011075	D		001-0330-00		R	16	111-1021-91	1/4WS 1kΩ
С	501	182-3343-63	50V0.33 μF	D	607	001-0330-00	1SS119	R	17	117-1231-10	1/10W 12kΩ
С	502	182-2253-63	50V2.2 μF	D	608	001-0423-19	MA4056	R	18	111-2711-91	1/4WS 270 Ω
С		182-1063-33		D	609	001-0330-00	188119	IR	19	117-2221-10	1/10W 2.2k Ω
С		182-1063-33		D		001-0330-00		R	21		1/10W 56kΩ
C		182-2253-63	,	D		001-0330-00		R		117-1021-10	
č											
С		182-1063-33		D		001-0377-32		R	23		1/10W 2.2k Ω
С		182-1063-33		D		001-0377-45		R	24	117-1021-10	
С		176-5601-00		IC	1	051-0422-51		R	25	117-1021-10	
С	511	176-5601-00	56pF CH	IC	2	051-6201-00	LC72146M	R	26	117-1021-10	1/10W 1kΩ
С	512	182-4753-53	35V4.7 μF	IC	102	051-2009-00	TDA8561Q	R	27	117-1001-10	1/10W 10Ω
С		182-4753-53		IC		051-2009-00		R		1	1/10W 4.7k Ω
c		176-1511-00		IC		051-5008-00		R		1	1/10W 4.7k Ω
C				IC			μPD178016-511-	R			
	515	176-1511-00		ľ	001	032-1300-00					1/10W 4.7k Ω
С		178-8232-55					3B9	R			1/10W 4.7k Ω
С	517	182-4753-53		IC		051-0869-50		R			1/10W 4.7k Ω
С	518	178-8232-55	0.082 μF	IC	603	051-0160-01	HD74LS07P	R	202	111-1221-91	1/4WS 1.2k Ω
С	519	182-4753-53	35V4.7 μF	IC	801	051-1819-10	TDA7479D	R	203	111-1031-91	1/4WS 10kΩ
С		182-2263-33		J	601	074-1112-00	OUTLET SOCKET	R	204	111-1591-91	1/4WS 1.5Ω
С	521	182-2263-33		J	602	l .	OUTLET SOCKET	R		111-1591-91	
С		178-5622-05		Ĭ.	1	010-2330-17		R		111-1591-91	
C				l.			,				
Č		178-5632-05		ļ.	2	010-2230-38		R		111-1591-91	
С	524	178-5622-05		1	601	010-2230-64		R			1/4WS 2.2k Ω
С	525	178-5622-05	5600pF	L	602	010-2230-26	22 μ H	R	209	117-1031-10	1/10W 10kΩ
С	526	178-5632-05	0.056 μF	Q	1	100-1298-00	2SA1298	R	210	117-1031-10	1/10W 10kΩ
С	527	178-5622-05		Q	2	100-1162-00	1	R	211	117-1091-10	1/10W 1Ω
С	528	182-1063-33		Q	3	103-1306-00	1 1	R	-	117-1091-10	
c		182-1063-33		a	4	125-0002-03	1 1	R			1/4WS 270 Ω
c											
·	530	184-2273-22	1	Q	5	108-0669-00	1	R		111-1091-91	
		1182-4763-33	16V47 μF	Q		101-1237-00	i	R		111-1091-91	
C			l —						040		
C C		178-1042-78	0.1 μ F	Q	202	102-2712-00	2SC2712	R	216	111-2711-91	1/4WS 2/0 \Q

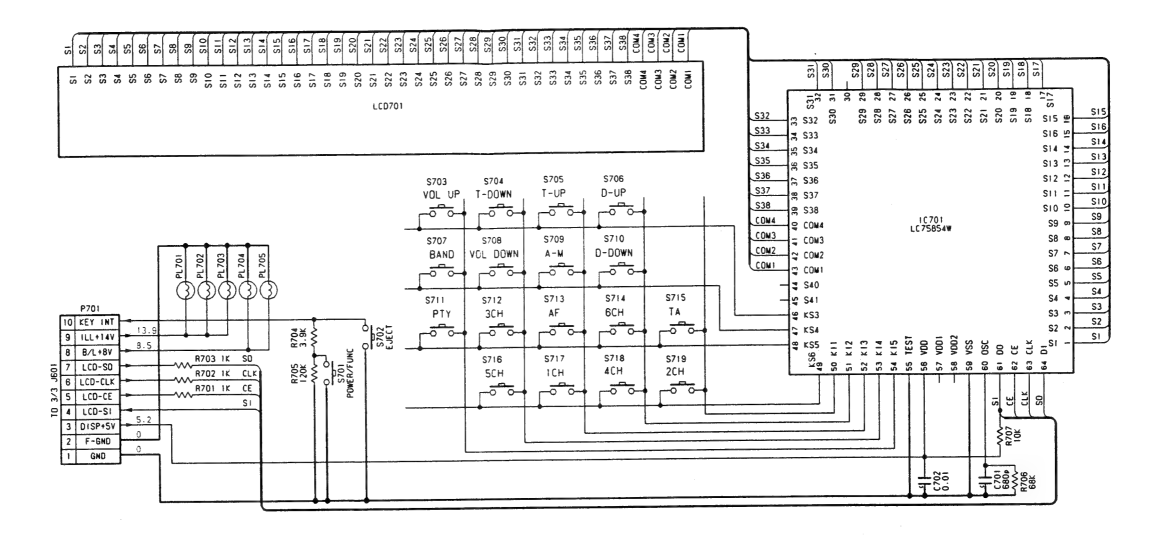
REF	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESC	RIPTION	REF	No.	PART No.	DESCRIPTION
R	217	111-2231-91	1/4WS 22kΩ	R	513	117-6821-10	1/10W	6.8kΩ	R	630	117-1041-10	1/10W 100kΩ
R			1/4WS 10kΩ	R	514	117-6821-10			R	631	117-2231-10	
R		111-1021-91	1/4WS 1kΩ	R	515	111-3311-91	1/4WS	330 Ω	R	632	117-4321-10	1.10W 4.3kΩ
R	220	117-4721-10	1/10W 4.7kΩ	R	601	111-8211-91	1/4WS	820Ω	R	633	117-1041-10	1/10W 100kΩ
R		117-3921-10	1/10W 3.9kΩ	R	602	111-1031-91	1/4WS	10kΩ	R	634	111-4721-91	1/4WS 4.7kΩ
R	222	117-1021-10	1/10W 1kΩ	R	603	111-4721-91	1/4WS	4.7kΩ	R	635	111-4721-91	1/4WS 4.7kΩ
R	223	117-1021-10	1/10W 1kΩ	R	604	111-1031-91	1/4WS	10kΩ	R	801	117-2221-10	1/10W 2.2kΩ
R	224	117-1031-10	1/10W 10kΩ	R	605	117-1031-10	1/10W	10kΩ	R	802	117-3331-10	1/10W 33kΩ
R	225	117-1031-10	1/10W 10kΩ	R	606	117-1041-10	1/10W	100kΩ	R	803	117-3321-10	1/10W 3.3kΩ
R	226	111-1521-91	1/4WS 1.5kΩ	R	607	117-1031-10	1/10W	10kΩ	R	804	117-2231-10	1/10W 22kΩ
R	227	117-2231-10	1/10W 22k Ω	R	608	117-3321-10	1/10W	3.3kΩ	R	805	117-1031-10	1/10W 10kΩ
R	228	117-2231-10	1/10W 22kΩ	R	609	117-1041-10	1/10W	100kΩ	R	806	117-1231-10	1/10W 12kΩ
R	229	111-2201-91	1/4WS 22 Ω	R	610	111-2231-91	1/4WS	22kΩ	R	807	117-1041-10	1/10W 100kΩ
R	230	111-2711-91	1/4WS 270 Ω	R	611	117-1031-10	1/10W	10kΩ	R	808	117-1031-10	1/10W 10kΩ
R	231	111-2201-91	1/4WS 22 Ω	R	612	117-4711-10	1/10W	470 Ω	R	809	117-1031-10	1/10W 10kΩ
R	451	117-1031-10	1/10W 10kΩ	R	613	111-2231-91	1/4WS	22k Ω	R	810	117-2211-10	1/10W 220 Ω
R	452	117-1031-10	1/10W 10kΩ	R	614	117-4731-10	1/10W	47kΩ	R	901	111-1091-91	1/4WS 1 Ω
R	453	117-3311-10	1/10W 330 Ω	R	615	117-1541-10	1/10W	150kΩ	R	902	111-1091-91	1/4WS 1Ω
R	454	111-1021-91	1/4WS 1kΩ	R	616	117-4731-10	1/10W	47kΩ	R	903	111-2211-91	1/4WS 220 Ω
R	456	117-3311-10	1/10W 330 Ω	R	617	032-0092-81	1/10W	180kΩ	R	904	111-3311-91	1/4WS 330 Ω
R	501	117-1031-10	1/10W 10kΩ	R	618	032-0092-28	1/10W	62kΩ	R	907	111-1041-91	1/4WS 100kΩ
R	502	117-3331-10	1/10W 33kΩ	R	619	117-8221-10	1/10W	8.2kΩ	R	908	111-1041-91	1/4WS 100kΩ
R	503	117-2231-10	1/10W 22kΩ	R	620	111-1831-91	1/4WS	18kΩ	R	909	111-1041-91	1/4WS 100kΩ
R	504	117-3331-10	1/10W 33kΩ	R	621	117-4721-10	1/10W	4.7kΩ	R	910	111-4731-91	1/4WS 47kΩ
R	505	117-1031-10	1/10W 10kΩ	R	622	117-4721-10	1/10W	4.7kΩ	S		013-3932-00	DSP-201M-SOOB
R	506	117-3331-10	1/10W 33kΩ	R	623	117-4721-10	1/10W	4.7kΩ	SUF	71	060-0122-10	
R	507	117-2231-10	1/10W 22kΩ	R	624	117-1031-10	1/10W	10kΩ	T	201	009-9006-60	El-19
R	508	117-3331-10	1/10W 33kΩ	R	625	117-1031-10	1/10W	10kΩ	X	1	061-1066-00	7.2MHz
R	509	117-5131-10	1/10W 51kΩ	R	626	117-1021-10	1/10W	1kΩ	X	601	060-1023-00	4.5MHz
R	510	117-5131-10	1/10W 51kΩ	R	627	117-1021-10	1/10W	1kΩ	Х	801	061-3013-00	4.33MHz
R	511	117-6831-10	1/10W 68kΩ	R	628	117-1031-10	1/10W	10kΩ				
R	512	117-6831-10	1/10W 68kΩ	R	629	117-1021-10	1/10W	1kΩ				

CD Mechanism Section

,		Mechanis	iii Section								
REF	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION	REF	No.	PART No.	DESCRIPTION
С	10	178-1032-78	0.01uF	С	37	178-1522-78	1500pF	R	12	117-1031-10	1/10W 10kΩ
C	11	182-1063-32	16V10uF	С	38	178-1032-78	0.01uF	R	14	117-5631-10	1/10W 56kΩ
С	12	178-1042-78	0.1uF	С	39	042-0230-00	35V0.47uF	R	15	117-2731-10	1/10W 27kΩ
С	13	182-1073-12	6.3V100uF	С	40	178-1032-78	0.01uF	R	16	117-2211-10	1/10W 220Ω
С	14	178-1032-78	0.01uF	С	41	178-1042-78	0.1uF	R	17	117-2211-10	1/10W 220Ω
С	15	182-2263-12	6.3V22uF	С	42	178-2222-78	2200pF	R	18	117-1031-10	1/10W 10kΩ
C	16	178-1032-78	0.01uF	С	100	182-4763-12	6.3V47uF	R	19	117-2231-10	1/10W 22kΩ
С	17	178-1042-78	0.1uF	С	101	182-4763-12	6.3V47uF	R	20	117-4721-10	1/10W 4.7kΩ
С	18	178-1042-78	0.1uF	С	102	178-1032-78	0.01uF	R	21	117-2231-10	1/10W 22kΩ
С	19	176-1007-00	10pF CH	С	103	182-1073-32	16V100uF	R	22	117-4711-10	1/10W 470Ω
С	20	178-1042-78	0.1uF	D	1	001-0563-00	GL380	R	23	117-1011-10	1/10W 100Ω
С	21	182-2263-12	6.3V22uF	D	_	001-0563-00	GL380	R	24	117-1021-10	1/10W 1kΩ
С	22	176-2096-00	2pF CJ	D	3	001-0563-00	GL380	R	25	117-1001-10	1/10W 10Ω
С	23	178-1042-78	0.1uF	IC		051-1014-10	TA7291S	R	26	117-3331-10	1/10W 33kΩ
C	24	178-1022-78	1000pF	IC		051-6015-05	BA6392FP	R	27	117-3631-10	1/10W36kΩ
C	25.	176-1007-00	10pF CH	IC	3	051-6314-05	TC9404FN	R	28	117-1241-10	1/10W 120kΩ
C	26	176-1007-00	10pF CH	IC		051-1971-00	CXA16010M	R	29	117-3631-10	1/10W 36kΩ
С	27	182-1073-12	6.3V100uF	iC	5	051-6313-00	CXD2545Q	R	30	117-1041-10	1/10W 100kΩ
С	28	178-1042-78	0.1uF	L		010-2155-03	10uH	R	31	117-1031-10	1/10W 10kΩ
C	29	182-1073-12	6.3V100uF	L		010-2155-03	10uH	R	32	117-6821-10	1
C	30	178-1042-78	0.1uF	L	3	010-2155-03	10uH	R	33	117-3321-10	1/10W⋅3.3kΩ
C	31	176-1007-00	10pF CH	Q	1	101-1237-00	2SB1237	R	34	117-1051-10	
C	32	178-2212-78	220pF	Q		060-0252-01		R	35		1/10W 100kΩ
С	33	178-1042-78		Q		060-0252-01		R	36	117-1031-10	
С	34	178-2212-78	220pF	Q		060-0252-01		Х	1	060-1014-00	16.9344MHz
C	35	178-1032-78	0.01uF	R	10	111-2711-91	1/4WS 270Ω				
C	36	178-4732-78	0.047uF	R	11	117-8231-10	1/10W 82kΩ				

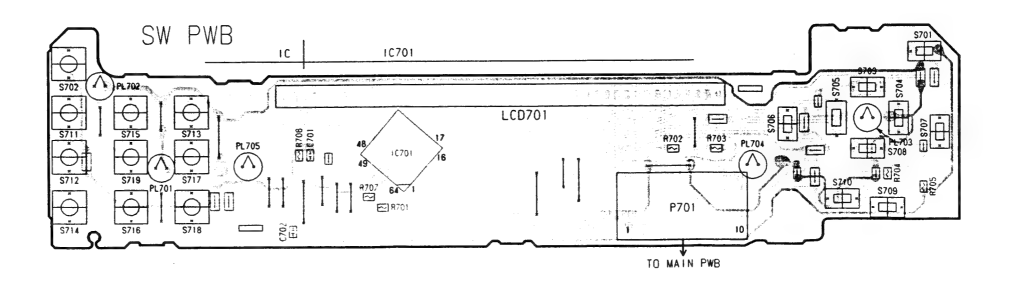
■ CIRCUIT DIAGRAM 1/3

SW PWB section

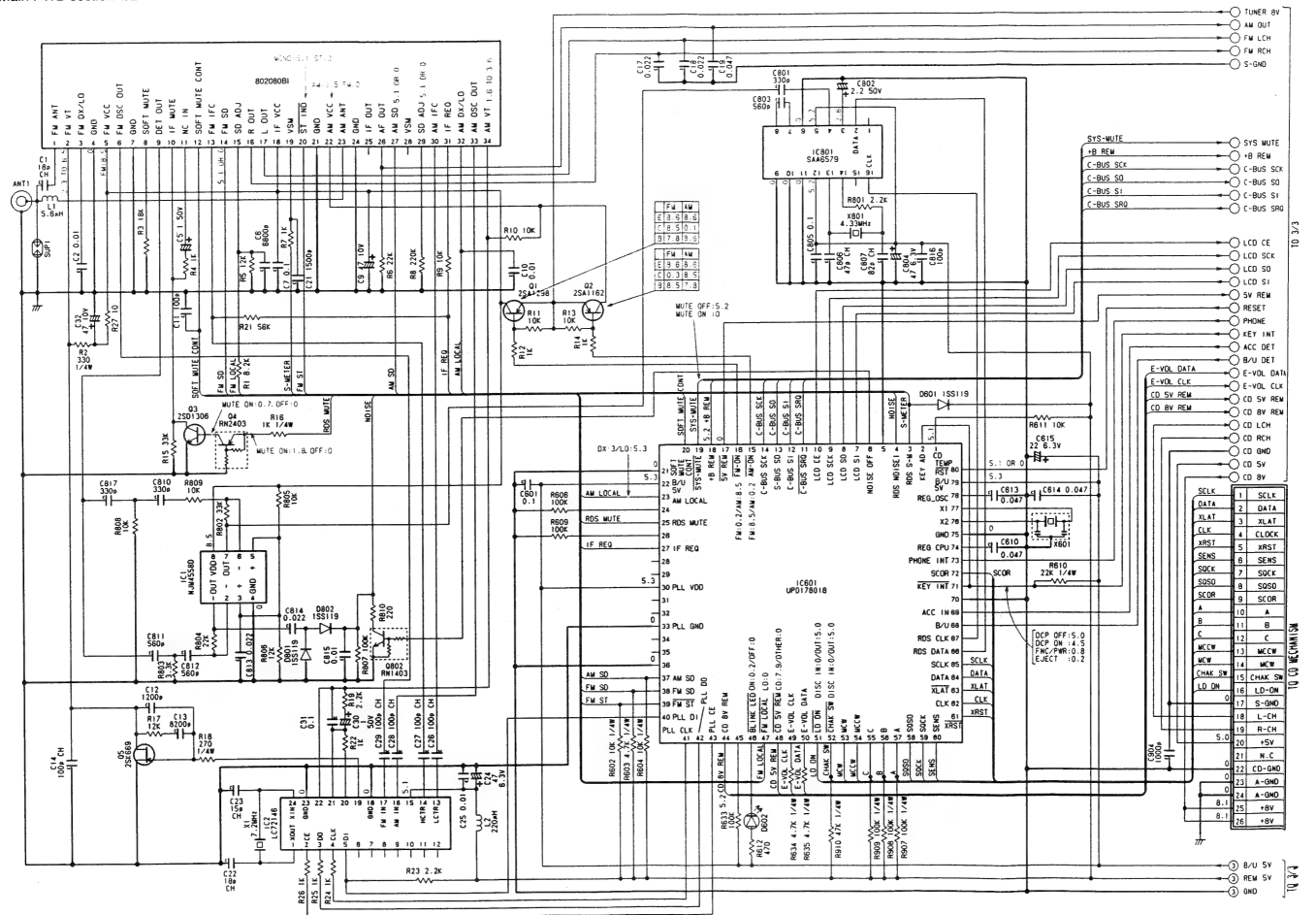


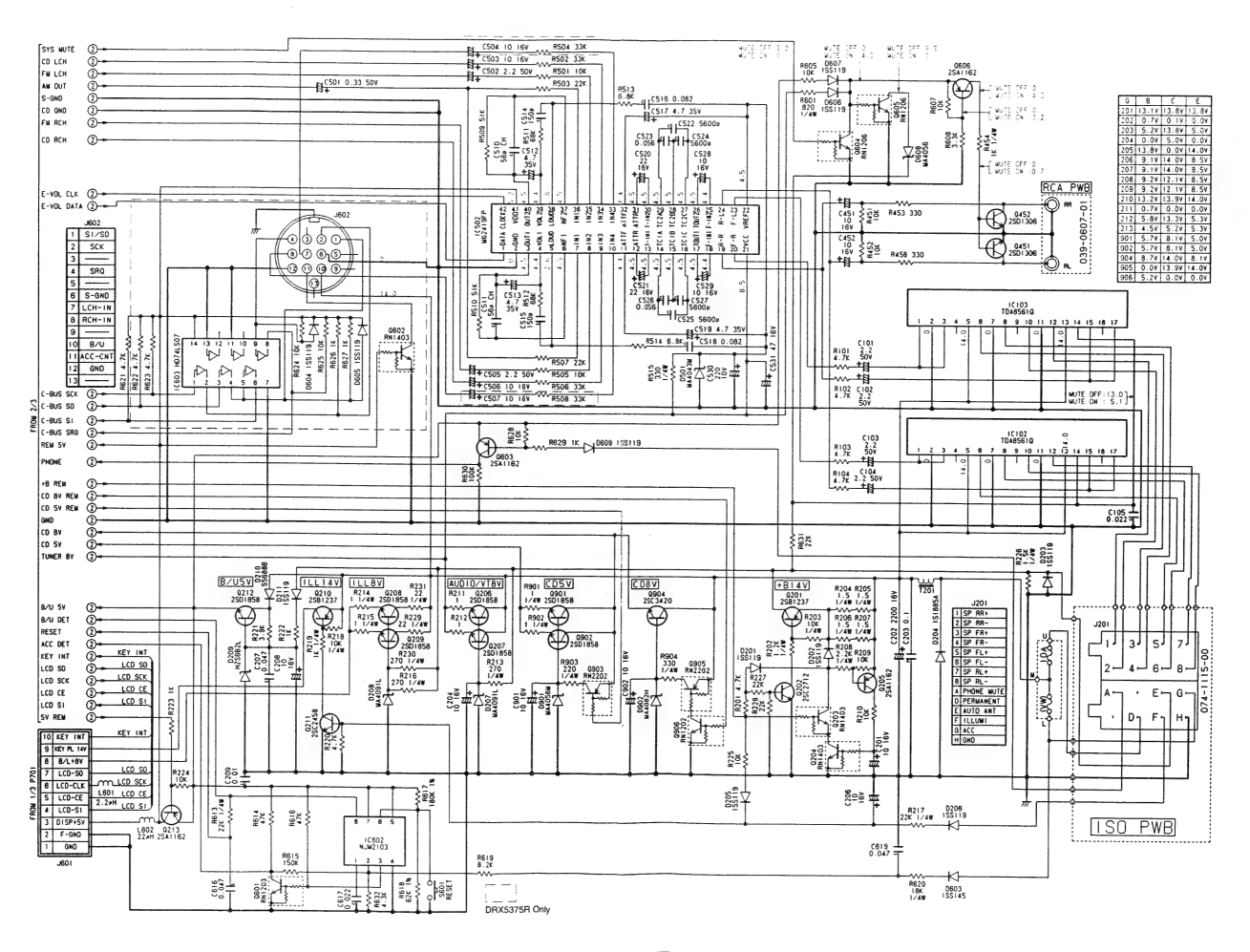
■ PRINTED WIRING BOARD

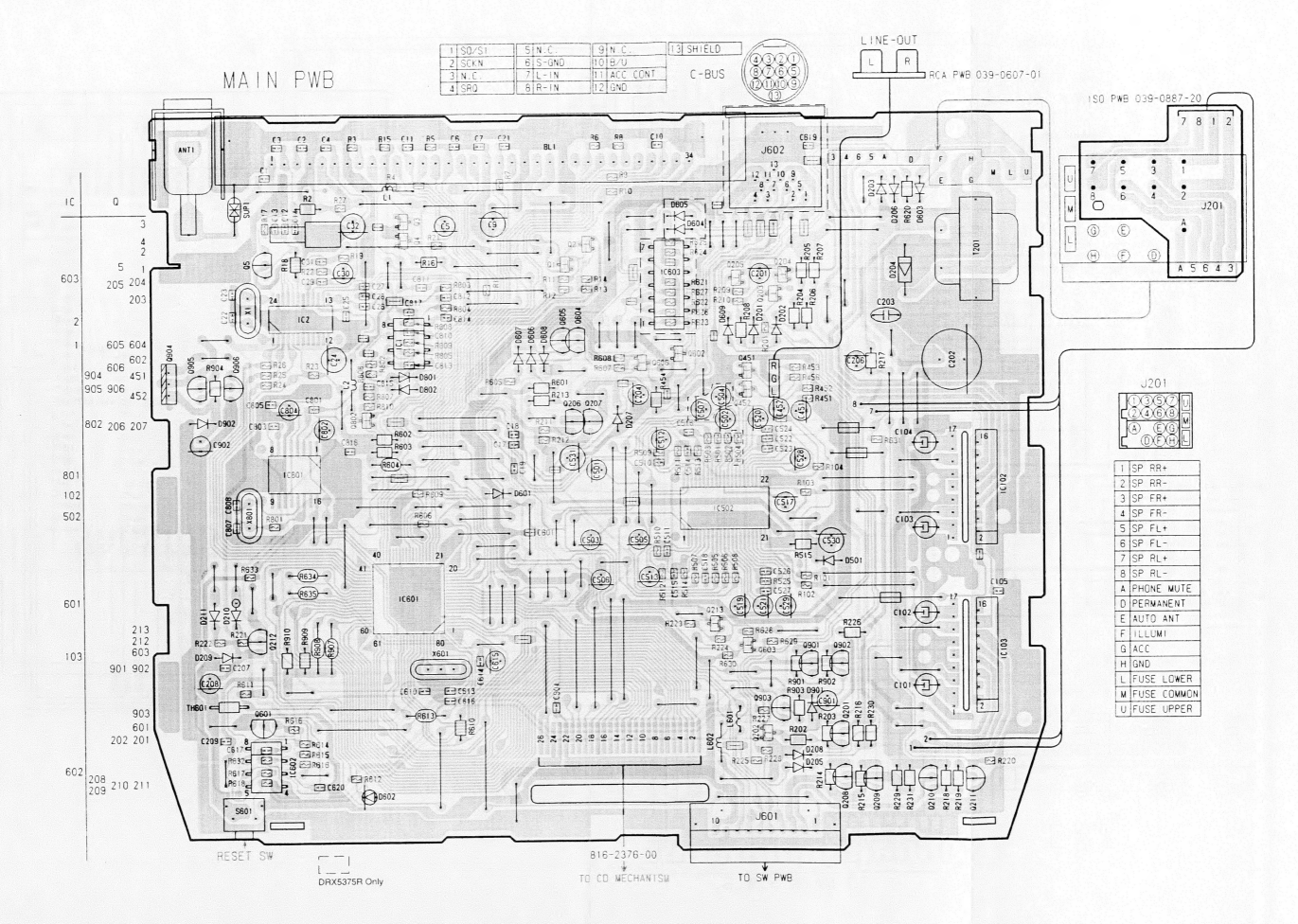
SW PWB section

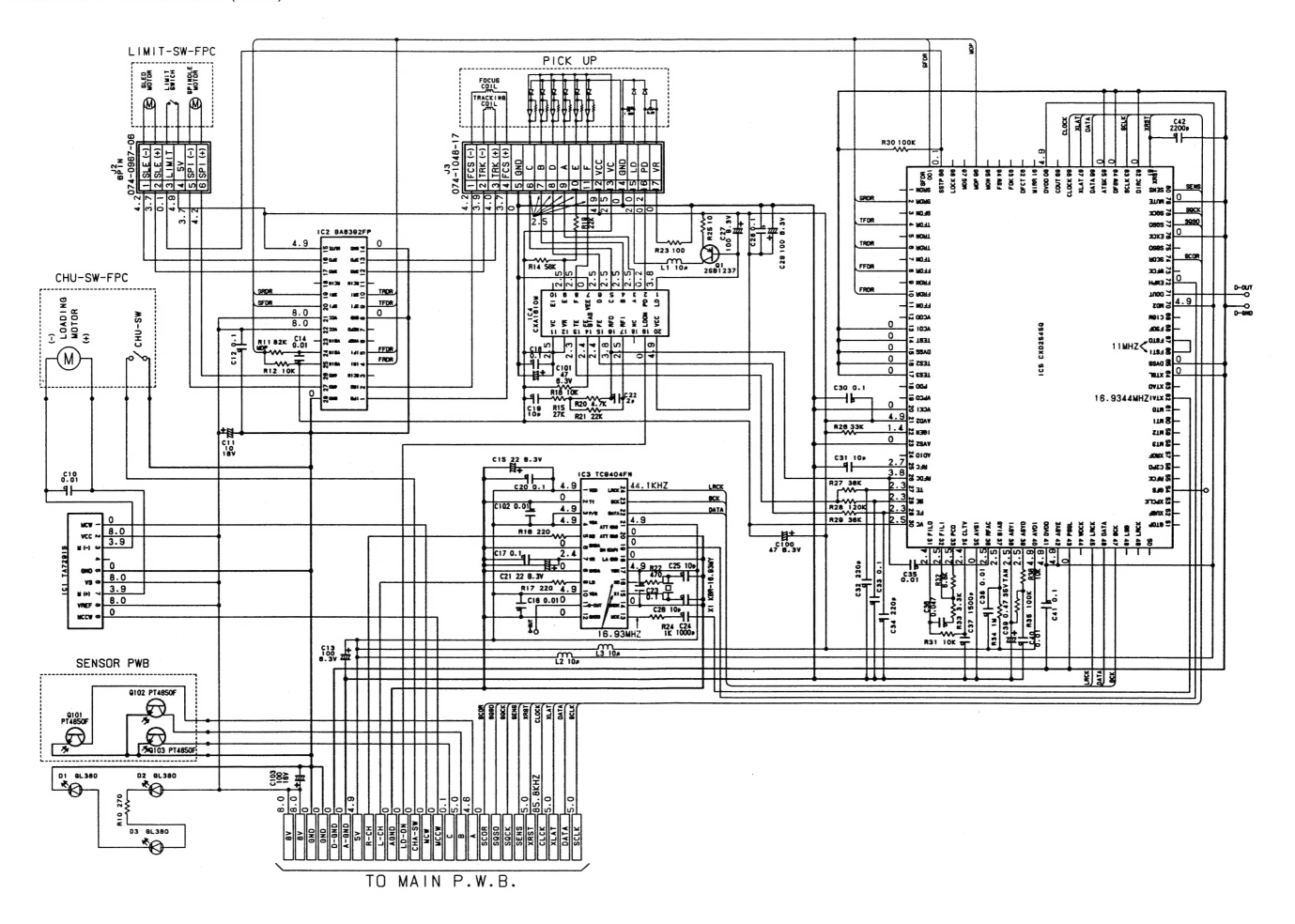


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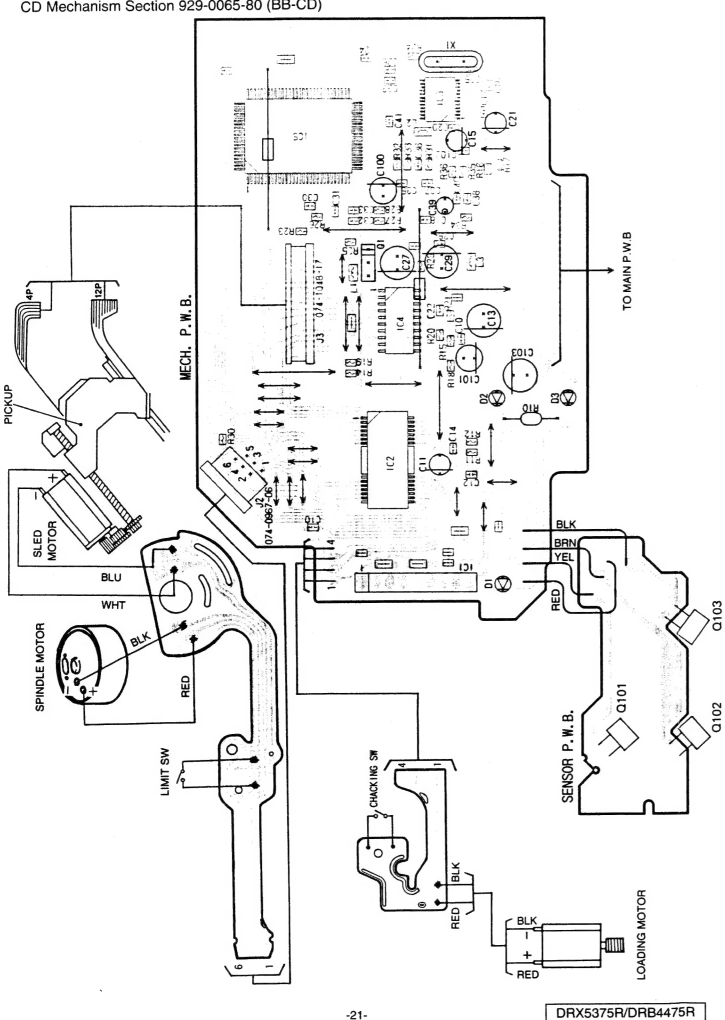






■ PRINTED WIRING BOARD

CD Mechanism Section 929-0065-80 (BB-CD)



■EXPLODED VIEW

CD Mechanism Section 929-0065-80 (BB-CD)

NO.	PART NO	DESCRIPTION	Q'TY	NO.	PART NO.	DESCRIPTION	Q'T'
1	966-0308-06	CHASSIS ASS'Y	1	46	750-3090-02	RO-SPRING-L	1
2	966-0309-04	L-DISC-G-ASS'Y	1	47	750-3091-03	RO-SPRING-R	1
3	966-0310-06	SFT-P-CH-ASS'Y	1	48	750-3092-03	SHIFT SPRING	1
4	HBS-430-100	GEAR-SUB-ASS'Y	1	49	750-3094-00	S-ARM SPRING	1
5	966-0312-06	SHIFT-P-ASS'Y	1	50	750-3096-01	DR-SPRING-R	1
6	SMA-147-100	MOTOR ASS'Y(LOADING)	1	51	750-3098-00	L-LINK SPRING	2
7	966-0358-01	DRIVE-L-PL-ASS'Y	1	52	750-3164-00	DR-SPRING-LR	1
8	966-0359-03	SIDE-L-PL-ASS'Y	1	53	750-3188-00	DR-SP-F-B	1
9	HBS-431-100	PWB ASS'Y	1	54	750-3189-00	SIDE-L-SPRING	1
10	HBS-432-100	LS-GEAR ASS'Y	1	55	750-3201-00	DR-SPRING-F-R	1
11	SMA-146-100	MOTOR ASS'Y(SLED)	1	56	750-3202-00	CENTER SPRING-B	1
12	SMA-151-100	MOTOR ASS'Y(SPINDLE)	1	57	800-4904-60	VINYL COAT WIRE(BLK)	1
13	716-1733-00	SCREW	2	58	800-4910-60	VINYL COAT WIRE(BLK)	1
14	013-3879-01	CHACKING SWITCH	1	59	801-4910-60	VINYL COAT WIRE(BRN)	1
15	039-0586-01	FLEXIBLE PWB	1	60	802-4904-60	VINYL COAT WIRE(RED)	1
16	039-0588-01	SENSOR PWB	1	61	802-4910-60	VINYL COAT WIRE(RED)	1
17	060-0252-01	PHOTO TR (PT4850F)	3	62	804-4910-60	VINYL COAT WIRE(YEL)	1
18	345-7513-01	CLAMPER SHEET	1	63	816-2372-00	VINYL COAT WIRE(BLU)	1
19	345-7514-00	S-PEB-SHEET	1	64	816-2373-00	VINYL COAT WIRE(WHT)	1
20	620-0485-03	FRONT PLATE	1	65	013-7100-00	LIMIT SWITCH	1
21	620-0488-01	S-L-LINK PLATE	1	66	620-0198-03	CLAMPER PLATE	1
22	620-0489-01	MOTOR PLATE	1	67	620-0491-02	SPRING PLATE	1
23	620-0492-01	MOTOR BRACKET	1	68	620-0690-00	RATTLE PLATE	1
24	620-0691-03	MECHA BRACKET	1	69	621-0205-02	CLAMPER PLATE	1
25	621-0242-02	U-DISC GUIDE	1	70	621-0251-02	LOCK LINK	1
26	621-0243-02	ROLLER SLEEVE	2	71	621-0252-03	DISC STOPPER	1
27	621-0248-06	RACK GEAR	1	72	621-0253-01	MOTOR HOLDER	1
28	621-0249-02	ROLLER GEAR	1	73	621-0255-02	SECOND GEAR	1
29	621-0250-01	DAMPER HOLDER	4	74	621-0257-05	SCREW HOLDER	1
30	621-0258-03	LOADING ROLLER	2	75	621-0357-01	PICKUP GUIDE	1
31	+	ROLER SHAFT	1	76	621-0358-02	LS-HOLDER-F	1
32	+	SHIFT ROLLER	1	77	621-0359-02	LS-HOLDER-R	1
33	629-0058-00	DAMPER-DL	4	78	622-1073-02	CLAMPER ROLLER	1
34	714-2003-81	MACHINE SCREW(M2X3)	18	79	716-0675-00	SCREW	2
35	+	MACHINE SCREW(M2.6X3)	5	80	716-1555-00	WAVE SCREW	1
36	716-1468-00	· · · · · · · · · · · · · · · · · · ·	4	81	732-2004-11	SEMS SCREW	2
37	716-1507-00		2	82	739-1735-17	PRECISION SCREW	2
38	716-1670-00		6	83		CLAMPER SPRING	1
39	716-1677-00		1	84	750-3099-00		1
40	716-1704-00		1	85	746-0761-00		2
41	716-1742-00	<u> </u>	1	86		STOP LINK ASS'Y	1
42	743-1500-10		3	87		DR-PLATE ASS'Y	1
43	746-0712-03		1	88		SIDE PLATE ASS'Y	
44	746-0762-00	·	1	89		CLAMP LINK ASS'Y	- - ' 1
		WASHER		90		PICKUP UNIT ASS'Y	****

